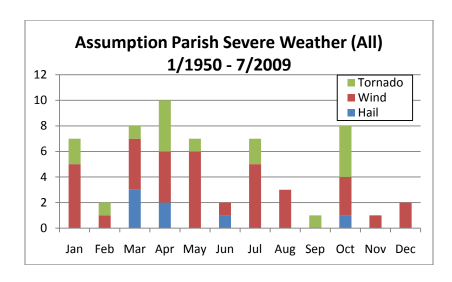
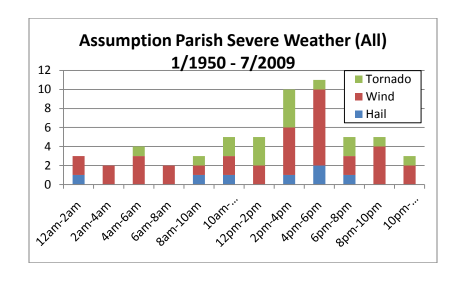
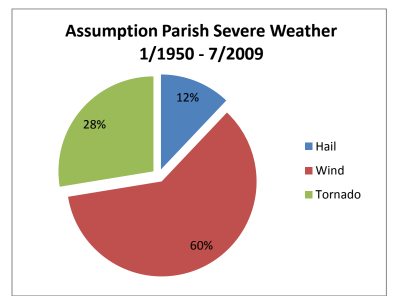
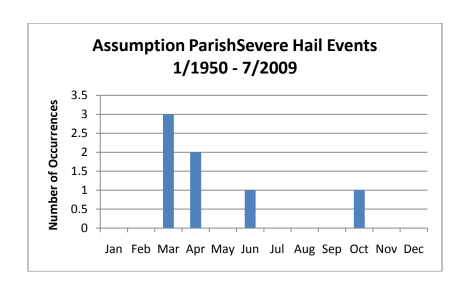
## **Assumption Parish Severe Weather**

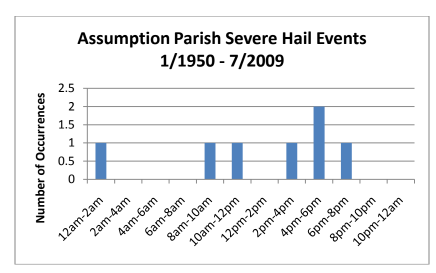


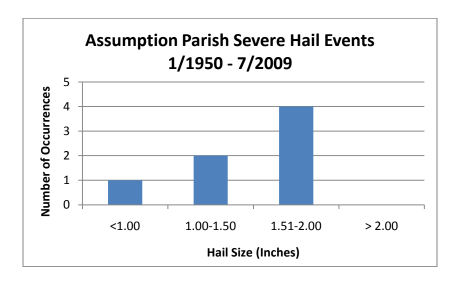




Total number of severe events in database:	58
Number of deaths due to severe weather:	0
Number of deaths due to tornado events:	0
Number of deaths due to wind events:	0
Number of deaths due to hail events:	0
Largest number of deaths due to one event:	0
Number of injuries due to severe weather:	10
Number of injuries due to tornado events:	10
Number of injuries due to wind events:	0
Number of injuries due to hail events:	0
Largest number of injuries due to one event:	4
(F2 tornado, 2/15/1987)	





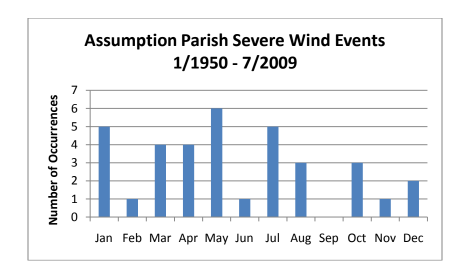


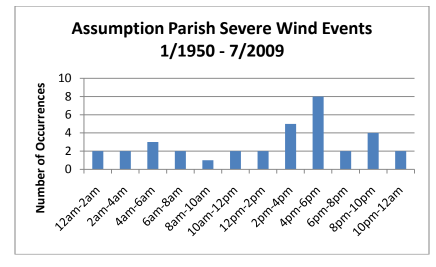
Number of hail events in the database: 7

Largest hail stone in the database: 1.75" (golfball)

Costliest hail storm in the database: N/A (no estimates included)

Golfball sized hail has been observed 4 times



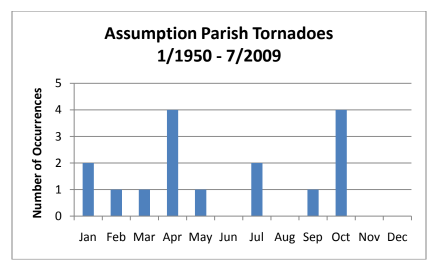


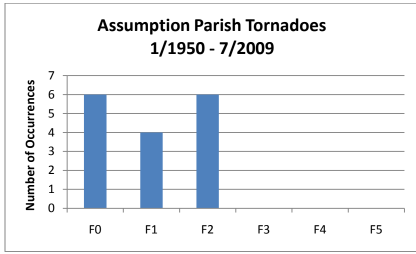
Number of wind events: 35

Strongest wind event: 70 kts (81 mph, 11/27/2003)

Costliest wind event: \$500K (11/27/2003)

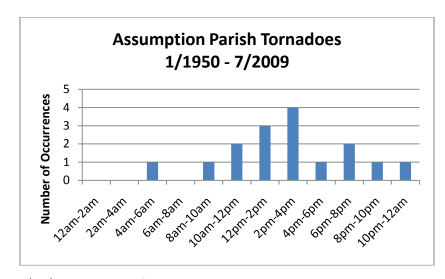
11/27/2003 – A severe thunderstorm produced strong winds that heavily damaged three businesses and caused substantial damage to about twenty seven houses and a sheriff's office motor pool. The winds also knocked down numerous trees and power lines. The damage costs were estimated around \$500K.





Total number of tornado events: 16
Total number of tornado deaths: 0
Total number of tornado injuries: 10

Most injuries/deaths from 1 tornado: 4 (F2, 2/15/1987))
Costliest tornado event: \$1.5M (F1, 10/9/2002)



2/15/1987 – A line of thunderstorms moved rapidly through southern and south-central Louisiana, producing at least 4 tornadoes. In Assumption Parish, a tornado injured 4 people and destrouyed or heavily damaged 6 mobile homes, one brick home and five businesses in Pierre Part. All of the injured were thrown out of a destroyed mobile home – with two of the injured being tossed more than 150 ft. The tornado caused an estimated \$250K in damage along its 3 mile path.

10/9/2002 – A severe thunderstorm produced a tornado that touched down near Napoleonville damaging 39 houses. Ten to twelve of the homes were severely damaged while six of the homes were destroyed. The tornado also destroyed a mobile home when it lifted it from its foundation and uprooted numerous trees. In all the tornado caused about \$1.5M in damage along its 1 mile path.